power cell is interrupted either due to battery failure, and or when said vehicle is being serviced. Upon restoring said power source, the consumer would insert said disc into said cd drive slot and wait for the disc to reconfigure said drive, that would return to normal playback and record plurality state before said power failure or interruption occurred. In addition, the consumer would use said dual purpose track disc to restore data file, format blank disc, create files, and of added storage means for the consumer.

The present device functionality and operation does not depend on using said dual purpose audio/video track disc. The purpose of the disc is to provide the consumer with added storage space, and to reconfigure said device when the consumer experienced power failure.

Having identified the preferred best mode for rendering the device operative thereof.

I claim:

1. Integrated car dubbing system for use in a vehicle of a unitary record and playback of tape and disc drives mounted in a vehicle's electronic compartment for playback, recording, listening, viewing, and or interacting having power from stored power cell, and or vehicle's electrical power source, antenna, satellite dishes, wireless programmed software of playback and record drives integrated with said circuit board and audio-video means of speakers amplifiers and infra camera eye of a playback and record mode of operation that reproduces stored frequency signals digitally on a blank tape or disc in audio/video format of a playback/record head connected to playback amplifiers that drive said speakers, and of an apparatus means of said dubbing circuit board drives of the device integrated circuit board of said application software for

rendering the system capable of recording from both tape and disc by means of embodied drives of a reverse logic program software that enable consumer to simultaneously playback and record upon inserting a pre recorded data file tape or disc, and of transmitter frequency signals broadcast played on radio, television, and or satellite of said means of transmitting the device embodied frequency signals of new musical releases, live musical/entertainment events, sports events, children special events, and or by apparatus means of said auxiliary output device being controlled by means of said accessory modulator of a wire switch connected to said optional input port of a wire connection to the vehicle's audio amplifying means and recording heads incorporated with tape/disc drive that enable the vehicle's operator and passengers to perform playback and recording tasks without driving diversion; having a programmed remote control peripheral cooperative with the device sensor/detector of a wireless receiver and transmitter apparatus means for receiving and transmitting said frequency signals cooperative with the device satellite dishes, and or ground personnel command control programs for encoding and decoding satellite transmissions of a filtration process by means of said microprocessors of a software wireless receiver/transmitter, that are integrated and configured onto apparatus means of said computer motherboard chip of a circuit board having logic processors by means of said microprocessors connected to said dubbing circuit board of a logic control chip or switch (Figs. 8, 10, 15) having wiring relay switches of said Ffc and Fds sensors connected to said commercial sensor of a com.sensor switch key of a means of said DSP control switch that would read and process said frequency signals which are fed to said motherboard chip and dubbing circuit board that allow said device of claim 1 to record without commercial breaks, and

or for passive listening without frequency signal fade or distortion due to poor reception, topographic condition, and or microwave interference in transmissions from a radio, television, sports event, and or satellite broadcast; capable of recording from a device apparatus means of said pc, game, navigator, and of online trading means of financial institutions limited to nyse, nikkei, london exchange, nasqua, dija, commodity, precious stone/metal trading when used with a device, and or of said financial transactions performed while engaged in www mode by means of said access internet of an ain sensor switch key and by means of said access internet user's frequency of an ainuf sensor switch key which are connected and integrated with www sensor switch key for providing means of performing online financial transactions, internet surfing, teleconference, and or musical/entertainment surfing by apparatus means of said auto and manual monitor screen of the device of said claim 1 that enable the vehicle's operator and passengers to engage of interactive activities with similar device at a remote location that would occur simultaneously when said device of claim 1 senses new musical release of a nmr-l switch key, sports events, children special events, and or live musical and entertainment awards of a mea switch key of a triggered internal record state or mode by means of said multi directional receptacles antenna of a configuration with the device super sensor scanner that detects first time play of new musical releases and live musical/entertainment awards and events of researched list of databases of calendar events of which is programmed to recognize dates of occurrence of an event or show by means of a database of said application software of said microprocessors for processing the device embodied frequency signals, audio/video signals, and or data

file signals of a reverse logic dubbing circuit board means of said microprocessors; in such manner that the record (rec.) plurality switch mode of a record state would not affect current selection, and or playback plurality switch mode in progress, while the device of claim 1 records and stores event(s) being triggered of internal record plurality state being effected by means of said switch keys of indicator lights and display status of the device frequency embodiments, that would be saved onto memory spaces of a storage capacity means of said assigned memory type space, and or memory type space of a storage capability of said device of claim 1; that has an embodied memory chip per embodiment that includes ain, ainuf, nmr-l, mea, acc.modulator, com.sensor, and cam/mike (Figs. 20, 21 and 23) of functions dubbing and by means of said switch keys for providing means of operation commands and accessibility to consumer; and of said device of claim 1 having switch component means of embodied digital/analog alert clock which emits preset (factory) edible sound, and or user's choice of sound and volume control line tapped by means of said loudspeakers that would alert said motorist and passengers when the embodied camera (cam) eye of on/off switch key that would sense and capture motorist fatigue, accident, impact, and or hijack for providing means of user's safety in an embodied structural component of an impact resistant material shell, assembled or housed on electrical spring board mechanism (Fig. 27) that allows the housing or assembly unit of said device of claim 1 to lift up and slide into the vehicle's electronic compartment slot of a top boarder frame between the assembly unit and electronic compartment of electrical and wire connection to the device stored power cell, and or vehicle's electrical and power source for providing means of retrieving and retracting said device of claim 1, when the vehicle's operator or consumer engaged vehicle's ignition at start position of a key switch or parked position of accessory key switch, that in either case, would retrieve said housing or assembly component of said device of claim 1 into the vehicle's electronic compartment of a means of compartment slot, that would be by-passed at off position of a key switch, in such that, said operator and passengers would access certain features and functions of said embodiments of the device of claim 1 without front view of Fig. 1 of said device of claim 1; of a retractable, and or a stationary model (Fig. 7); and that said retracted device features and functions would be accessed by apparatus means of said manual screen that retracts concavely, and or flat surface screen into said groove of means of said hedges of a flat surface screen that would be lifted to uncover the face of said device of claim 1 of a flip cover design between the housing or assembly component and the vehicle's electronic compartment; having top boarder frame inscription of said product and manufacturer's logo, having means of wire connection of said melted circuit wire base of Fig. 28 of an integral configuration and connection of the embodied components to the device dubbing circuit board and computer motherboard chip of a circuit board by means of said wire switches that are further connected, configured, and integrated to the device embodiments of functions chips of storage means of said device of claim 1; that has apparatus means for receiving and transmitting (input/output) operation command signals of connected wire pluralities of said switch keys of indicator lights mode on the face of said device of claim 1; having same structural component in a portable or household version as in a fixed or stationary structure of a home or office.

2. Provided for optional use with the device of said claim 1, is an apparatus means

of said dual purpose audio/video track disc for rebooting, reconfiguring, restoring, and of added storage means, having a configuration of a down loaded program replica of said claim 1, for use when said power cell, and or vehicle's power source is interrupted due to system power failure; and for providing means of an added storage outside the memory storage capacity of the device of said claim 1, of a separate manufacturing license agreement of an optional utility software disc that would format blank disc for storing audio/video, and or data file signals, that would be retrieved, and used for editing library of data, music, and or information stored by means of claim 2, when used with said claim 1 of a utility disc, in such manner that when said claim 2 is inserted into the cd drive of said of claim 1, upon restoring power failure to said power source of the device of said claim 1; said apparatus means of claim 2 would automatically reboot, reconfigure, and restore the device of said claim 1 to its normal mode of operation of a playback and record mode, thereinafter rendering said device of claim 1 of a continuum process of operation.